

ORIGINAL
RECEIVED

NOV - 5 1997

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In re Petition of)
)
CLEAR CHANNEL RADIO LICENSES, INC.)
)
For Amendment of § 73.202(b))
Table of FM Allotments)
to Add Channel 258C1 at)
Guymon, Oklahoma)

RM No. _____
MM Docket No. _____

DOCKET FILE COPY ORIGINAL

To: Chief, Allocations Branch
Policy and Rules Division, Mass Media Bureau

PETITION FOR RULEMAKING

Clear Channel Radio Licenses, Inc. ("CCRL"), by its attorneys and pursuant to Section 1.401 of the Commission's Rules, hereby petitions for the initiation of a rulemaking proceeding to amend the Commission's Table of FM Allotments, Section 73.202(b) of the Rules, to add Channel 258C1 at Guymon, Oklahoma.

As detailed in the attached Engineering Statement, Channel 258C1 may be allocated to Guymon in complete compliance with the Commission's spacing requirements as provided in Section 73.207 of the Rules.

Guymon is an incorporated town of 7,803 people located in Texas County, Oklahoma.¹ Guymon presently has one FM broadcast

¹ 1990 Census.

No. of Copies rec'd _____
List ABCDE 024

service.² The addition of Channel 258C1 will provide a second FM service and the first local wide area service to the community. Therefore, the public interest will be served by allocating Channel 258C1 to Guymon, Oklahoma.

If the Commission assigns Channel 258C1 to Guymon, Oklahoma, CCRL represents that it will submit an application for authority to construct and operate the new station. If CCRL's application is successful, it intends promptly to construct the facility.

On the basis of the foregoing, CCRL respectfully requests the Commission to amend the Table of FM Allotments by allocating Channel 258C1 to Guymon, Oklahoma.

Respectfully submitted,

CLEAR CHANNEL RADIO LICENSES, INC.

By: 
Richard J. Bodorff
Christopher L. Robbins
of
WILEY, REIN & FIELDING
1776 K Street, N.W.
Washington, D.C. 20006
(202) 429-7000

Its Attorneys

November 5, 1997

² Station KKBS (FM) is currently licensed to serve Guymon on Channel 224C3.

SELLMEYER ENGINEERING
BROADCAST AND COMMUNICATIONS CONSULTING ENGINEERS
P.O. Box 356 McKinney, Texas 75070
MEMBER AFCCE
(972) 542-2056

=====
EXHIBIT E-1
ENGINEERING STATEMENT RE: PETITION FOR RULEMAKING
CHANNEL 258C1
GUYMON, OKLAHOMA
CLEAR CHANNEL RADIO LICENSES
=====

OCTOBER, 1997

SELLMEYER ENGINEERING

BROADCAST AND COMMUNICATIONS CONSULTING ENGINEERS
P.O. Box 356 McKinney, Texas 75070
MEMBER AFCCE
(972) 542-2056

ENGINEERING STATEMENT IN SUPPORT OF
PETITION FOR RULEMAKING
TO AMEND SECTION 73.202(b) OF THE RULES
GUYMON, OKLAHOMA
OCTOBER, 1997

=====

This Firm has been retained by Clear Channel Radio Licenses, Inc. to prepare this Engineering Statement in support of its Petition for Rulemaking to add FM Broadcast Channel 258C1 to the Table of Allotments, Section 73.202(b) of the Rules at Guymon, Oklahoma. The instant proposal will provide a second local FM Transmission Service and first wide area FM service to the community of Guymon, Oklahoma.

PROPOSED CHANNEL

A frequency search was conducted of all channels in the non-reserved portion of the FM band to determine a suitable channel for allotment at Guymon, Oklahoma. Channel 258C1 will provide wide area service to the Oklahoma and Texas Panhandle area from a reference point approximately two miles east of the City of Guymon, Oklahoma.

The Reference Point is located at:

N.L.: 36° 40' 34"
W.L.: 101° 22' 58"

A spacing study at this location appears herein as Exhibit E1-1.

A map showing the area in which to locate the proposed transmitter site appears herein as Exhibit E1-2. This map is a portion of the NOAA ONC G-19 1:1,000,000 scale map. The original latitude and longitude markings appear on the map for reference. Sufficient area is available in which to locate a tower of suitable height to fully realize the potential coverage of this proposed allotment.

PROPOSED CITY

Guymon, Oklahoma is an incorporated town under the laws of Oklahoma, located in Texas County, Oklahoma. The community presently has one other FM broadcast service. The addition of Channel 258C1 will provide a second FM service and first local wide area service to this Community.

Under Commission Policy, the allotment is available for use in the community. Clear Channel Radio Licenses, Inc. hereby requests the Commission to amend Section 72.207 as follows:

SELLMEYER ENGINEERING

BROADCAST AND COMMUNICATIONS CONSULTING ENGINEERS
P.O. Box 356 McKinney, Texas 75070
MEMBER AFCCE
(972) 542-2056

PRESENT AND PROPOSED ALLOTMENTS

GUYMON, OKLAHOMA

PRESENT

224C3

GUYMON, OKLAHOMA

PROPOSED

224C3, 258C1

INTENT TO APPLY FOR FACILITY

Clear Channel Radio Licenses, Inc. will apply for and promptly construct facilities for Channel 258C1 at Guymon, Oklahoma, if granted by the Federal Communications Commission.

SELLMEYER ENGINEERING

BROADCAST AND COMMUNICATIONS CONSULTING ENGINEERS
P.O. Box 356 McKinney, Texas 75070
MEMBER AFCCE
(972) 542-2056

EXHIBIT E1-1
FM SPACING STUDY
GUYMON, OKLAHOMA

```

=====
FM Study for: NEW          FCC Database Date: 9/97      36-40-34
Location: GUYMON, OK      Channel Class: C1          101-22-58
Call City, State         Chan Class Freq kW Latitude Dist. Required
Status Proponent        File Number HAAT Longitude Azm. Clear (km)
=====
>>>>>> Study For Channel 258  99.5 mHz <<<<<<<<

NEW  CLARENDON, TX          257 C2  99.3  50.  35-09-39 173.6  158
CP   ROHO BROADCASTING COM  BPH-950901MG 96 100-54-16 165.5 +15.6  CLEAR

KJIL COPELAND, KS         256 C1  99.1 100.  37-28-35 112.8   82
LIC  GREAT PLAINS CHRISTIA BLED-920914KB 285 100-35-59 37.9 +30.8  CLEAR
Commercial Channel operating educational

KBZD  AMARILLO, TX          259 C3  99.7 21.5  35-06-50 177.8  144
LIC  DRAGONFLY COMMUNICATI BLH-940926KA 107 101-49-16 193.0 +33.8  CLEAR

ALLOC AMARILLO, TX        259 C3  99.7          35-06-50 177.8  144
USE  -                    0 101-49-16 193.0 +33.8  CLEAR
RSVD For KFMA Per One-Step Amendment 9405201C

ALLOC COPELAND, KS        256 C1  99.1          37-32-31 117.1   82
USE  -                    0 100-37-45 34.7 +35.1  CLEAR
Effective 7-25-88

ALLOC CLARENDON, TX        257 C2  99.3          34-56-16 198.0  158
VAC  Docket-95-24         0 100-53-16 166.8 +40.0  CLEAR
Effective 08-07-95

```


SELLMEYER ENGINEERING

BROADCAST AND COMMUNICATIONS CONSULTING ENGINEERS
P.O. Box 356 McKinney, Texas 75070
MEMBER AFCCE
(972) 542-2056

CERTIFICATION OF ENGINEER

I hereby state that:

I am President of Sellmeyer Engineering

The Firm of Sellmeyer Engineering has been retained by Clear Channel Radio Licenses, Inc. to prepare this Engineering Exhibit

I am a graduate of Arizona State University with the degree of Bachelor of Science in Engineering

I am a Registered Professional Engineer in the States of Ohio and Texas

My qualifications as an Engineer are a matter of record with the Federal Communications Commission

This Engineering Exhibit was prepared by me personally or under my direct supervision, and

All facts stated herein are true and correct to the best of my knowledge and belief.



J. S. Sellmeyer, P. E.

October 24, 1997

P. O. Box 356
McKinney, Texas 75070
972-542-2056

